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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/602,412	06/23/2000	Melvin Richard Zimowski	ST9-99-080	9095		
23373 75	590 10/30/2003		EXAM	EXAMINER		
SUGHRUE MION, PLLC 2100 PENNSYLVANIA AVENUE, N.W.			SHAW, JOSEPH D			
WASHINGTO		. •• -	ART UNIT PAPER NUMBER			
			2141	17		
			DATE MAILED: 10/30/200	3 //		

Please find below and/or attached an Office communication concerning this application or proceeding.

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•	Application No.	Applicant(s)	de		
	09/602,412	ZIMOWSKI, MELVIN F	RICHARD		
Office Action Summary	Examiner	Art Unit			
	Joseph D Shaw	2141			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet t	with the correspondence address	\$ <b></b>		
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute,  - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	36(a). In no event, however, may a within the statutory minimum of the vill apply and will expire SIX (6) MC cause the application to become	a reply be timely filed hirty (30) days will be considered timely. DNTHS from the mailing date of this commun ABANDONED (35 U.S.C. § 133).	lication.		
1) Responsive to communication(s) filed on <u>01 C</u>	October 2003 .				
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ Thi	is action is non-final.				
3) Since this application is in condition for allowated closed in accordance with the practice under the condition of the con			erits is		
Disposition of Claims					
4)⊠ Claim(s) <u>1-39</u> is/are pending in the application					
4a) Of the above claim(s) is/are withdray	vn from consideration.				
5) Claim(s) is/are allowed.					
6)⊠ Claim(s) <u>1-39</u> is/are rejected.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or Application Papers	r election requirement.				
9) The specification is objected to by the Examiner	•				
10)⊠ The drawing(s) filed on 25 September 2000 is/a		objected to by the Examiner.			
Applicant may not request that any objection to the					
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.					
If approved, corrected drawings are required in rep	oly to this Office action.		•		
12) The oath or declaration is objected to by the Ex	aminer.				
Priority under 35 U.S.C. §§ 119 and 120		·			
13) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C	. § 119(a)-(d) or (f).			
a)☐ All b)☐ Some * c)☐ None of:					
<ol> <li>Certified copies of the priority documents</li> </ol>	s have been received.				
<ol><li>Certified copies of the priority documents</li></ol>	s have been received in	Application No			
<ul><li>3. Copies of the certified copies of the prior application from the International But</li><li>* See the attached detailed Office action for a list of the control of the certified copies of the prior application for a list of the certified copies of the prior application for a list of the certified copies of the prior application for a list of the certified copies of the prior application from the prior application</li></ul>	reau (PCT Rule 17.2(a))		е		
14)☐ Acknowledgment is made of a claim for domestic	c priority under 35 U.S.C	c. § 119(e) (to a provisional app	lication).		
<ul> <li>a)    The translation of the foreign language pro</li> <li>15)    Acknowledgment is made of a claim for domesting the state of the state</li></ul>					
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of	v Summary (PTO-413) Paper No(s) f Informal Patent Application (PTO-152			
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#### **DETAILED ACTION**

#### Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1, 2, 4, 13, 14, 16, 25, 26, 28, and 37-39 are rejected under 35 U.S.C. 102(b) as being anticipated by Challenger et al. (Distributed Cache Manager and API).
  - a. As per claims 1, 13, and 25, Challenger teaches a cached web page that references other objects (HTML page constructed from other data aggregates) (Overview section, paragraph 3); the referenced objects stored in one or more data stores (data aggregates such as database tables) (Overview section, paragraph 3); and automatically managing the cached web pages and referenced objects in order to display a complete web page (specifying the database table has been updated, causing all cached objects depending on the table to become invalidated) (Overview section, paragraph 3). It is inherent in Challenger that the cached object is stored in a cache and was, at one point, determined to be cached.

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b. As per claims 2, 14, and 26, Challenger discloses the claimed invention as

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described above and furthermore teaches deleting the web page when a

referenced object is deleted (table has been updated, causing all cached objects

depending on the table to become invalidated) (Overview section, paragraph 3).

c. As per claims 4, 16, and 28, Challenger discloses the claimed invention as

described above and furthermore teaches retrieved data being placed in a

dynamically created web page, the data being linked o other stored objects (an

item on a dependency list for a cached HTML page represents a database table

whose value affects the contents of the page) (Overview section, paragraph 3).

It is inherent in Challenger that a request was received to generate a dynamic

web page.

d. As per claims 37-39, Challenger discloses the claimed invention as

described above and furthermore teaches the referenced objects not being

stored in the cache (cached HTML pages dependent on database tables)

(Overview section, paragraph 3).

Claim Rejections - 35 USC § 103

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the

the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention

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was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 4. Claims 3, 15, and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Challenger et al. (Distributed Cache Manager and API) in view of Mattis et al. (6,209,003).
  - e. As per claims 3, 15, and 27, Challenger discloses the claimed invention as described above. However, Challenger does not explicitly teach deleting referenced objects when a web page is purged from the cache. Mattis teaches a method of deleting fragments (objects) that are not active (col. 21, lines 59-68, col. 22, lines 1-7), where active is determined to be referenced by a live web page. It would have been obvious to one of ordinary skill in the art at the time of the invention to include a method of deleting inactive objects as taught by Mattis in the system disclosed by Challenger because such an improvement would help prevent the degradation of the cache object store (col. 2, lines 21-27).
- 5. Claims 5, 6, 17, 18, 29, and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Challenger et al. (Distributed Cache Manager and API).
  - f. As per claims 5, 6, 17, 18, 29, and 30, Challenger discloses the claimed invention as described above. However, Challenger does not explicitly teach receiving an administrative request to delete retrieved data or linked objects an in turn deletion of the same. "Official Notice" is taken the both the concept and

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advantages of having an administrator in a computer system with the right to delete data and actual deletion of the data are well known and expected in the art. It would have been obvious to one of ordinary skill in the art at the time of the invention to include allowing administrative requests for the deletion of data and the actual deletion of data in the Challenger invention because administrators are responsible for the upkeep of the computer system and require the ability to delete data when necessary.

- 6. Claims 7, 19, and 31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Challenger et al. (Distributed Cache Manager and API) in view of Burns et al. (5,991,306).
  - g. As per claim 7, 19, and 31, Challenger discloses the claimed invention as described above. However, Challenger does not explicitly teach processing a caching directive that determines whether a web page should be cached. Burns teaches a local policy manager that implements caching rules to determine what document or resources are cached in memory (col. 10, lines 48-52). It would have been obvious to one of ordinary skill in the art at the time of the invention to include caching directives as taught by Burns in the Challenger invention because such rules would allow, for instance, the caching of frequently requested documents but forgoing the caching of rarely requested documents, as taught by Burns (col. 10, lines 52-55), allowing the data to be adapted to the changing patterns of clientele, as taught by Burns (col. 10, lines 39-40).

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h. As per claims 8, 20, and 32, Challenger discloses the claimed invention as described above. However, Challenger does not explicitly teach associating an expiration timestamp with a file, the timestamp defining a period of time that the web page is valid. Burns teaches assigning time-to-live tags to content indicating when content should be disposed (col. 10, lines 59-61). It would have been obvious to one of ordinary skill in the art at the time of the invention to include expiration timestamps as taught by Burns in the Challenger invention because it will allow for content to be disposed when it is determined that it might have been updated (col. 10, lines 63-65).

- 7. Claims 9, 21, and 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Challenger et al. (Distributed Cache Manager and API) in view of Burns et al. (5,991,306) and further in view of Schultz et al. (6,453,339).
  - i. As per claims 9, 21, and 33, Challenger discloses the claimed invention modified by Burns as described above. However, the Challenger/Burns invention does not explicitly teach automatically deleting a web page and referenced objects when the expiration timestamp has been reached. Schultz teaches a server automatically deleting content when it expires (col. 7, lines 16-17). It would have been obvious to one of ordinary skill in the art at the time of the invention to include automatically deleting expired content as taught by Schultz in the Challenger/Burns invention because automatic deletion of obsolete data frees up space for current data.

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8. Claims 10, 22, and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Challenger et al. (Distributed Cache Manager and API) in view of Burns et al. (5,991,306), further in view of Schultz et al. (6,453,339), and further in view of Acharya et al. (6,408,296).

- j. As per claims 10, 22, and 34, Challenger discloses the claimed invention modified by Burns and Schultz as described above. However, the Challenger/Burns/Schultz invention does not explicitly teach first deleting the web page, then deleting the referenced objects. Acharya teaches that deleting a file referenced by a web page leads to "broken links" on the web page (col. 2, lines 1-8). It would have been obvious to one of ordinary skill in the art at the time of the invention to include first deleting any web pages that reference files before deleting the referenced files in the Challenger/Burns/Schultz invention so that web pages with "broken links" as taught by Acharya can be avoided.
- 9. Claims 11, 23, and 35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Challenger et al. (Distributed Cache Manager and API) in view of Burns et al. (5,991,306) and further in view of Scarr et al. (5,659,547).
  - k. As per claims 11, 23, and 35, As per claims 9, 21, and 33, Challenger discloses the claimed invention modified by Burns as described above. However, the Challenger/Burns invention does not explicitly teach receiving an administrative request to delete all cached web pages according to some administrative-specified criteria and deleting the web pages. Scarr teaches an

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administrator with the ability to delete groups of scripts according to a selection criteria (col. 7, lines 30-35) and inherently teaches the actual deletion of the scripts. It would have been obvious to one of ordinary skill in the art at the time of the invention to include a method of administrative specified criteria for group deletion and actual deletion as taught by Scarr in the Challenger/Burns invention because the administrator can now perform mass deletions, as taught by Scarr (col. 7, lines 37-38), alleviating the need to delete files one-by-one.

- 10. Claims 12, 24, and 36 are rejected under 35 U.S.C. 103(a) as being unpatentable over Challenger et al. (Distributed Cache Manager and API) in view of Burns et al. (5,991,306), further in view of Scarr et al. (5,659,547), and further in view of Acharya et al. (6,408,296).
  - I. As per claims 10, 22, and 34, Challenger discloses the claimed invention modified by Burns and Schultz as described above. However, the Challenger/Burns/Scarr invention does not explicitly teach first deleting the web page, then deleting the referenced objects. Acharya teaches that deleting a file referenced by a web page leads to "broken links" on the web page (col. 2, lines 1-8). It would have been obvious to one of ordinary skill in the art at the time of the invention to include first deleting any web pages that reference files before deleting the referenced files in the Challenger/Burns/Scarr invention so that web pages with "broken links" as taught by Acharya can be avoided.

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### Response to Arguments

11. Applicant's arguments with respect to claims 1-36 have been considered but are most in view of the new ground(s) of rejection.

## Response to Amendment

- 12. The amendments filed on October 1, 2003 are sufficient to overcome the 112 Second Paragraph rejections of claims 1, 13, and 25.
- 13. The amendments to the Specification filed on October 1, 2003 are sufficient to overcome the objections.

#### Conclusion

- 14. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
  - m. Challenger et al. (A Scalable System for Consistently Caching Dynamic Data) teaches the caching of web pages that reference other objects for content.
- 15. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joseph Shaw whose telephone number is 703-305-0094. The examiner can normally be reached on Monday Thursday, 6:30 AM 4:00 PM, and on alternate Fridays.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Rupal Dharia can be reached on 703-305-4003. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-306-5484.

SDS

RUPAL DHARIA